

Print Form



Lucas County Information Services Checklist for Hardware/Software/Services

Department: Auditor			Requestor: Miranda Jarouche					
Funding Account & Description	0100		Req. Date: Type of Request (check all that apply):					
Vendor: maging Office		⋉ HW SW Services/New ⋉ Purchase Subscription						
State Term Contract	ID		Servi Origi	ces/Support Rene nal Purchase Date	wal			
Description or Nature of Request and for whom this is intended:	tor is requesting to purchase a	a Fujitsu fi-5530C2	scanner t	o be used with Or	nBase in Suite 600 at	OGC.		
Hdw/SW/Service Item Des	cr Quote#	Wrnty Term	Qty	Unit Cost	Support Cost	Total Cost		
PAO3334-B665 Fujitsu fi-5530C2	2 Scanner 944		1	\$ 2,630.00	\$ 0.00	\$ 2,630.00		
55530C2-BAIWNBD-1 fi-5530C2	Service 944		1	\$ 695.00	\$ 0.00	\$ 695.00		
FREIGHT	944			\$ 20.00	\$ 0.00	\$ 20.00		
			0	\$ 0.00	\$ 0.00	\$ 0.00		
			0	\$ 0.00	\$ 0.00	\$ 0.00		
	,		0	\$ 0.00	\$ 0.00	\$ 0.00		
			0	\$ 0.00	\$ 0.00	\$ 0.00		
			0	\$ 0.00	\$ 0.00	\$ 0.00		
			0	\$ 0.00	\$ 0.00	\$ 0.00		
			0	\$ 0.00	\$ 0.00	\$ 0.00		
			o	\$ 0.00	\$ 0.00	\$ 0.00		

Total Request \$ 3,345.00

Lucas County Information Services Checklist for Hardware/Software/Services Page 2

Planned Location: Desktop	If Other please specify:	
Network Connection Required?	┌─Yes ┌─No ⋉ N/A	
LCIS installation assistance needed?	⊠ Yes □ No Date:	
LCIS on-going support required?	⊠ Yes	
ITB or RFP completed?	├ Yes ├ No ├ N/A	
LCIS Management review completed?	⊠ Yes	 Exclusion
DP Board Approved?	☐ Yes	Exclusion
DP Board Date of Approval:		
Business Reason or Justification:		
Scanner is required for OnBase scanning.		-
Comments:		
Reviewed and prepared by Jeremy Burnat.		
Reviewed and approved by Jason Gears.		
LCIS Approver Name Space A. Gens LCIS Approver Signature	Date 1//3/2015	



Quote Name

Lucas County Auditor's Office

Quote Number

00000944

Address

4505 East Park 30 Drive Columbia City, IN 46725

Bill To Name

Lucas County

Bill To

700 Adams Street

Toledo, Ohio 43604

Ship To Name

Lucas County

Ship To

700 Adams Street Toledo, Ohio 43604 Description

Fujitsu 5530C2 Scanners

Created Date

3/16/2015 4/16/2015

Expiration Date

Beth Schrader

Created By

Contact Name

(260) 248-9696

Miranda Jarouche

Phone E-mail

beth@imagingoffice.com

Phone (419) 213-4424
Email mjarouche@co.lucas.oh.us

Product Code	Product	Quantity	Sales Price	Total Price
PAO3334-B665	Fujitsu fi-5530C2	1.00	\$2,630.00	\$2,630.00
S5530C2-BAIWNBD-1	fi-5530C2 Service	1.00	\$695.00	\$695.00
FREIGHT	Freight & Shipping Charges	1.00	\$20.00	\$20.00

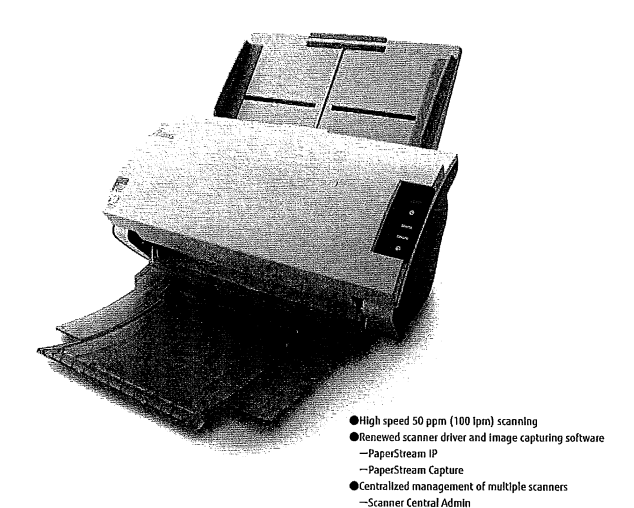
Terms and Conditions

- 1. Orders accepted are subject to the conditions set forth herein and no agreement or other understanding in any way modifying these conditions shall be binding upon the Seller unless made in writing, and accepted over the signature of an authorized executive of the Seller.
- 2. Net 30 payment terms.
- 3. Additional payment terms: For orders over \$25,000, and/or for those orders that require a pre-installation meeting prior to the start of product installation, the following terms apply. 1/2 of order total due at signing and 1/2 of total due at the end of the installation.
- 4. If any sales, excise, occupation, or use tax is applicable to this transaction, the amount will be added to the price stated herein.
- 5. Every effort will be made to effect shipment and installation within the time stated, but the Seller assumes no liability for delay due to causes beyond the sellers control.
- 6. All orders are "FOB" Shipping Point. Destination charges will be added to the invoice unless specifically excluded on the reverse side. The method of transportation and carrier will be of the Seller's selection. If shipment is made at Customer request via a method other than that which would normally be used, or if special handling is necessary due to receiving limitation of the customer, additional charges will be added to the invoice.
- 7. Title to each component of the Product shall pass to Customer when payment in full for the Product has been made. Notwithstanding the state of title to the Product, risk of loss with respect to the Product and/or each component thereof shall pass to Customer upon IOS's delivery of each such component to Customer, or delivery to carrier for shipment. At the time of such delivery, Customer shall, at its own expense, be responsible for purchasing any insurance coverage for the Product, and IOS shall not have responsibility for the placement of any insurance coverage.
- 8. This agreement may be signed in counterparts, each of which will be deemed an original and all of which together shall constitute one and the same agreement. A facsimile signature of one or more of the parties hereto shall be deemed an original signature for all purposes.

Date:	Subtotal	\$3,345.00
	Total Price	\$3,345.00
Signature		
I decline maintenance		

FUJITSU Image Scanner fi-5530C2

High Cost Performance A3 Color Duplex Image Scanner



Post imprinter support (Option)

The fi-5330.2's ability to scan 50 ppm/100 ipm* (landscape, 200 dpi) and 35 ppm/70 ipm (portrail, 200 dpi) enables operators to quickly and efficiently digitize massive amounts of paper.

*Scansing speeds may vary due to the system environment used.

*Scansing speeds may vary due to the system environment used.

*System regularners (incommented)

O'U: Ivial* Core* IS 2.5GHz or higher, Monory, 408 or higher, MOD: 7,200 pm, Interface USB3.072.0

Renewed scanner driver and image capturing software

PaperStream IP – produce high quality image processing

PaperStream IP is the scanner driver for II Series which is based on TWAIN/ISIS standard. With the advanced black and white process, various documents can be automatically and early converted into image data sultable for OCR (Optical character recognition). High quality image data can be created without pre-setting the scanning settings beforehand.

PagerStream Capture combases habet scanning.

●PaperStream Capture - enhance batch scanning

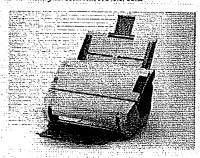
PaperStream Capture is an application to scan and manage the scanned data using it Series scanners. Whether it is adjusting the scanning settings or performing batch scanning, you can complete the tasks easily with the user-friendly UI. With the seamless linkage with PaperStream IP, you can perform high quality image processing and batch scanning at the same time.

■Centralized management of multiple scanners

The bundled "Scanner Central Admin" application allows you to manage multiple scanners together. For example, you can update the scanner settings and drivers, as well as monitor the operating status of each scanner.

■Post imprinter support

The B-5530C2 supports an imprinter option (fi-553PR) that is capable of printing dates and other information on the back of scanned documents in order to simplify the management of the original document at a later date.



Supported operating systems		Windows 8 (32-bit/64-bit), Windows® 7 (32-bit/64-bit), Windows Vista® (32-bit/64-bit), Windows Vista® (32-bit/64-bit), Windows Server® 2012, Windows Server® 2008 (32-bit/64-bit), Windows Server® 2003 (32-bit/64-bit)*					
Scanner type		ADF (Automatic Document Feeder)					
Scanning mode	•	Simplex / Duplex, Color / Grayscale / Monochrome					
Image sensor by		Color CCD (Charge-coupled device) x 2					
Light source	ibe	Color CCO (Charge-Coopiet device) X Z					
right source		White cold cathode discharge lamp					
Document size		Maximum: A3 Portrait (297 x 420 mm or 11.7 x 16.5 in.), Double letter (279.4 x 431.8 mm or 11 x 17 in.) Minimum: A8 Portrait (52 x 74 mm or 2 x 3in.)					
Paper weight (Th	idaness)	52 to 127 g/m² (14 to 34 lb) and only supports 127 g/m² (34 lb) only for A8 sheets					
Cassalanasaad	Color*3	C. 1 CO (000 L.)					
Scanning speed	Grayscale*3	Simplex: 50 ppm (200 dpi)					
(A4 Landscape)*2	Monochrame	Ouplex: 100 ipm (200 dpl)					
	Color*3						
Scanning speed	Grayscale*3	- Simplex: 35 ppm (200 dpi)					
(A4 Portrait)*2	Monochrome	Duplex: 70 ipm (200 dpi)					
		100 ch - 1 - (A) - 00 - (- 7 70 II)					
Paper chute capac	ity *4	100 sheets (A4: 80 g/m² or 20 lb)					
•	•	50 sheets (A3: 80 g/m² or 20 lb) (Active loadable ADF)					
Expected daily v		3,000 to 5,000 sheets/day					
Background colors		White / Black (Selectable)					
Optical resolution		600 dpi					
Outout	Color (24-bit)						
resolution's	Grayscale (8-bit)	50 to 600 dpi (adjustable by ? dpi increments), 1,200 dpi (drīver)*6					
resolutions .	Monochrome (1-bit)						
		Color: 24-bit					
Output format		Grayscale: 8-bit					
Outhor tourist							
	tacossina	Monochrome: 1-bit					
internal video p	rocessing	Monochrome: 1-bit 1,024 levels (10-bit)					
internal video p interface' ⁷		Monochrome: 1-bit 1,024 levels (10-bit) Ultra SCSI, USB2.07USB1.1 (Selectable)					
internal video p		Monochrome: 1-bit 1,024 kevels (10-bit) Ultra SCSI, USB2.0/USB1.1 (Selectable) SCSI: Shield type 50 pln (pin type), USB: 8 type					
internal video p interface' ⁷		Monochrome: 1-bit 1,024 levels (10-bit) Ultra SCSI, USB2.0/USB1.1 (Selectable) SCSI: Shield type 50 pln (pin type), USB: 8 type Auto color detection, Automatic page size detection, Automatic Difentation					
internal video p Interface ¹⁷ Connector shape		Monochrome: 1-bit 1,024 levels (10-bit) Ultra SCSi, USB2.0/USB1.1 (Selectable) SCSI: Shield type 50 pln (pin type), USB: B type Auto color detection, Automatic page size detection, Automatic Orientation, Upper lower separation, Multi-Image, Blank page skip, Error diffusion					
internal video p interface' ⁷		Monochrome: 1-bit 1,024 levels (10-bit) Ultra SCSi, USB2.0/USB1.1 (Selectable) SCSI: Shield type 50 pln (pin type), USB: B type Auto color detection, Automatic page size detection, Automatic Orientation, Upper lower separation, Multi-Image, Blank page skip, Error diffusion					
internal video p Interface' ⁷ Connector shape Image processin	g functions	Monochrome: 1-bit 1,024 kevels (10-bit) Ultra SCS, USB2.0/USB1.1 (Selectable) SCSI: Shield type 50 pin [pin type], USB: B type Auto color detection, Automatic page size detection, Automatic Drientation, Upper lower separation, Multi-Image, Blank page skip, Error difficultion, Dither, Dropout color (R, G, B, None, White, Specified, Saturation).					
internal video p Interface' ⁷ Connector shape Image processin	g functions	Monochrome: 1-bit 1,024 keves (10-bit) Ultra SCSI, USB2.0/USB1.1 (Selectable) SCSI: Shield type 50 pln [pin type], USB: B type Auto color detection, Automatic page size detection, Automatic Drientation, Upper fower separation, Multi-image, Blank page skip, Error diffusion, Dither, Dropout color (R, G, B, None, White, Specified, Saturation), Image emphasis, Simplified DTC, Advanced DTC, UTC, sRGB					
internal video p Interface ¹⁷ Connector shape	g functions	Monochrome: 1-bit 1,024 keves (10-bit) Ultra SCSi, USB2.0/USB1.1 (Selectable) SCSI: Shield type 50 pln (pin type), USB: B type Auto color detection, Automatic page size detection, Automatic Orientation, Upper lower separation, Multi-Image, Blank page skip, Error diffusion, Dither, Dropout color (R, G, B, None, White, Specified, Saturation), Image emphasis, Simplified DTC, Advanced DTC, IDTC, sRGB AC 100 to 240 V ±10%					
internal video p interface*7 Connector shape image processin Power requireme	g functions ents	Monochrome: 1-bit 1,024 kevels (10-bit) Ultra SCS, USB2.0/USB1.1 (Selectable) SCSI: Shield type 50 pln (pin type), USB: B type Auto color detection, Automatic page size detection, Automatic Orientation, Upper lower separation, Multi-Image, Blank page skip, Error dilifusion, Dither, Dropout color (R, G, B, None, White, Specified, Saturation), Image emphasis, Simplified DTC, Advanced DTC, IDTC, sRGB AC 100 to 240 V ±10% Operating: 57 W or less					
internal video p Interface' ⁷ Connector shape Image processin	g functions ents	Monochrome: 1-bit 1,024 kevels (10-bit) Ultra SCSI, USB2.0/USB1.1 (Selectable) SCSI: Shield type 50 pin [pin type], USB: B type Auto color detection, Automatic page size detection, Automatic Orientation, Upper lower separation, Multi-Image, Blank page skip, Error diffusion, Dither, Dropout color (R. G. B. None, White, Specified, Saturation), Image emphasis, Simplified DTC, Advanced DTC, IDTC, sRGB AC 100 to 240 V ±10% Operating: 57 W or less Sleep mode: 5.5W or less,					
internal video p interface*7 Connector shape image processin Power requireme	g functions ents	Monochrome: 1-bit 1,024 keves (10-bit) Ultra SCSI, USB2.0/USB1.1 (Selectable) SCSI: Shield type 50 pln (pin type), USB: B type Auto color detection, Automatic page size detection, Automatic Drientation, Upper lower separation, Multi-Image, Blank page skip, Error diffusion, Dither, Dropout color (R, G, B, None, White, Specified, Saturation), Image emphasis, Simplified DTC, Advanced DTC, IDTC, sRGB AC 100 to 240 V ±10% Operating: 57 W or less Sleep mode: 5.5W or less, Auto Standby (OFF) mode: 0.5W or less					
internal video p interface*7 Connector shape image processin Power requireme	g functions ents	Monochrome: 1-bit 1,024 keves (10-bit) Ultra SCSi, USB0.0/USB1.1 (Selectable) SCSI: Shield type 50 pin (pin type), USB: 8 type Auto color detection, Automatic page size detection, Automatic Orientation, Upper lower separation, Multi-Image, Blank page skip, Error diffusion, Dither, Dropout color (R, G, B, None, White, Specified, Saturation), Image emphasis, Simplified DTC, Advanced DTC, IDTC, sRGB AC 100 to 240 V ±10% Operating: 57 W or less Sleep mode: 5.5W or less, Auto Standby (OFF) mode: 0.5W or less Temperature: 5 to 35 °C (42 to 95 °F)					
internal video p Interface'? Connector shape Image processin Power requirem Power consumpt Operating enviro	g functions ents Ion	Monochrome: 1-bit 1,024 kevels (10-bit) Ultra SCSI, USB2.0/USB1.1 (Selectable) SCSI: Shield type 50 pln [pin type], USB: B type Auto color detection, Automatic page size detection, Automatic Orientation, Upper lower separation, Multi-Image, Blank page skip, Error diffusion, Dither, Dropout color (R. G. B. None, White, Specified, Saturation), Image emphasis, Simplified DTC, Advanced DTC, IDTC, sRGB AC 100 to 240 V ±10% Operating: 57 W or less Sleep mode: 5.5W or less, Auto Standby (DFF) mode: 0.5W or less Temperature: 5 to 35 °C (42 to 95 °F) Relative humidity: 20 to 80% (Non-condensing)					
internal video p interface? Connector shape Image processin Power requireme Power consumpt Operating enviro Dimensions: Widi	g functions ents	Monochrome: 1-bit 1,024 keves (10-bit) Ultra SCSI, USB2.0/USB1.1 (Selectable) SCSI: Shield type 50 pln [pin type], USB: 8 type Auto color detection, Automatic page size detection, Automatic Orientation, Upper lower separation, Multi-Image, Blank page skip, Error diffusion Dither, Dropout color (R, G, B, None, White, Specified, Saturation), Image emphasis, Simplified DTC, Advanced DTC, tDTC, sRG8 AC 100 to 240 V ±10% Operating: 57 W or less Steep mode: 5.5W or less, Auto Standby (OFF) mode: 0.5W or less Temperature: 5 to 35 °C (42 to 95 °F) Relative humidity: 20 to 80% (Non-condensing) 399 x 225 x 193 mm [15.7 x 8.9 x 7.6 in.)					
internal video p interface*7 Connector shape image processin Power requirem Power consumpt Operating enviro Dimensions: Widi Welght	g functions ents Ion	Monochrome: 1-bit 1,024 keves (10-bit) Ultra SCSI, USB2.0/USB1.1 (Selectable) SCSI: Shield type 50 pln [pin type], USB: B type Auto color detection, Automatic page size detection, Automatic Orientation, Upper lower separation, Multi-Image, Blank page skip, Error diffusion Dither, Dropout color (R, G, B, None, White, Specified, Saturation), Image emphasis, Simplified DTC, Advanced DTC, IDTC, sRGB AC 100 to 240 V ±10% Operating: 57 W or less Sleep mode: 5.5W or less, Auto Standby (OFF) mode: 0.5W or less Temperature: 5 to 35 °C (42 to 95 °F) Relative humidity: 20 to 80% (Non-condensing) 399 × 225 x 193 mm (15.7 x 8.9 x 7.6 in.) 8.5 kg [18.7 lb)					
internal video p interface? Connector shape Image processin Power requireme Power consumpt Operating enviro Dimensions: Widi	g functions ents Ion	Monochrome: 1-bit 1,024 kevels (10-bit) Ultra SCSI, USB2.0/USB1.1 (Selectable) SCSI: Shield type 50 pln [pin type], USB: B type Auto color detection, Automatic page size detection, Automatic Orientation, Upper lower separation, Multi-Image, Blank page skip, Error diffusion, Upper lower separation, Multi-Image, Blank page skip, Error diffusion, Upper lower separation, Multi-Image, Blank page skip, Error diffusion, Image emphasis, Simplified DTC, Advanced DTC, IDTC, sRGB AC 100 to 240 V ±10% Operating: 57 W or less Sleep mode: 5.5W or less Sleep mode: 5.5W or less Auto Standby (OFF) mode: 0.5W or less Temperature: 5 to 35 °C (42 to 95 °F) Relative humidity: 20 to 80% (Non-condensing) 399 x 225 x 193 mm (15.7 x 8.9 x 7.6 in.) 8.5 kg (18.7 lb) Built-In					
internal video p interface*7 Connector shape image processin Power requirem Power consumpt Operating enviro Dimensions: Widi Welght	g functions ents Ion	Monochrome: 1-bit 1,024 keves (10-bit) Ultra SCSI, USB2.0/USB1.1 (Selectable) SCSI: Shield type 50 pin [pin type], USB: 8 type Auto color detection, Automatic page size detection, Automatic Orientation, Upper lower separation, Multi-image, Blank page skip, Error diffusion, Dither, Dropout color (R, G, B, None, White, Specified, Saturation), Image emphasis, Simplified DTC, Advanced DTC, IDTC, sRG8 AC 100 to 240 V ±10% Operating: 57 W or less, Auto Standby (OFF) mode: 0.5W or less Temperature: 5 to 35 °C (42 to 95 °F) Relative humidity: 20 to 80% (Non-condensing) 399 x 225 x 193 mm (15.7 x 8.9 x 7.6 in.) 8.5 kg (18.7 lb) Built-in PaperStream IP (TWAIN) driver, PaperStream IP (ISIS) driver.					
internal video p. Interface'? Connector shape Image processin Power requireme Power consumpt Operating envice Weight SCSI Terminator	g functions ents ion onment th x Depth x Height'*	Monochrome: 1-bit 1,024 keves (10-bit) Ultra SCSI, USB2.0/USB1.1 (Selectable) SCSI: Shield type 50 pin [pin type], USB: 8 type Auto color detection, Automatic page size detection, Automatic Orientation, Upper lower separation, Multi-image, Blank page skip, Error diffusion, Dither, Dropout color (R, G, B, None, White, Specified, Saturation), Image emphasis, Simplified DTC, Advanced DTC, IDTC, sRG8 AC 100 to 240 V ±10% Operating: 57 W or less, Auto Standby (OFF) mode: 0.5W or less Temperature: 5 to 35 °C (42 to 95 °F) Relative humidity: 20 to 80% (Non-condensing) 399 x 225 x 193 mm (15.7 x 8.9 x 7.6 in.) 8.5 kg (18.7 lb) Built-in PaperStream IP (TWAIN) driver, PaperStream IP (ISIS) driver.					
internal video p interface*7 Connector shape image processin Power requirem Power consumpt Operating enviro Dimensions: Widi Welght	g functions ents ion onment th x Depth x Height'*	Monochrome: 1-bit 1,024 keves (10-bit) Ultra SCSI, USB2.0/USB1.1 (Selectable) SCSI: Shield type 50 pin [pin type], USB: 8 type Auto color detection, Automatic page size detection, Automatic Orientation, Upper lower separation, Multi-image, Blank page skip, Error diffusion, Dither, Dropout color (R, G, B, None, White, Specified, Saturation), image emphasis, Simplified DTC, Advanced DTC, tDTC, sRG8 AC 100 to 240 V ±10% Operating: 57 W or less, Auto Standby (OFF) mode: 0.5W or less Steep mode: 5.5W or less, Auto Standby (OFF) mode: 0.5W or less Temperature: 5 to 35 °C (42 to 95 °F) Relative humidity: 20 to 80% (Non-condensing) 399 x 225 x 193 mm (15.7 x 8.9 x 7.6 in.) 8.5 kg (18.7 (b) Bulti-In PaperStream IP (TWAIN) driver, PaperStream IP (ISIS) driver, 20 Barcode for PaperStream, Software Operation Panel,					
internal video p. Interface'? Connector shape Image processin Power requireme Power consumpt Operating envice Weight SCSI Terminator	g functions ents ion onment th x Depth x Height'*	Monochrome: 1-bit 1,024 kevels (10-bit) Ultra SCS, USB2.0/USB1.1 (Selectable) SCSI: Shield type 50 pln [pin type], USB: B type Auto color detection, Automatic page size detection, Automatic Orientation, Upper lower separation, Multi-Image, Blank page skip, Error dilfusion, Upper lower separation, Multi-Image, Blank page skip, Error dilfusion, Upper lower separation, Multi-Image, Blank page skip, Error dilfusion, Image emphasis, Simplified DTC, Advanced DTC, IDTC, sRG8 AC 100 to 240 V ±10% Operating: 57 W or less Sleep mode: 5.5W or less, Auto Standby (OFF) mode: 0.5W or less Temperature: 5 to 35 °C (42 to 95 °F) Relative humidity: 20 to 80% (Non-condensing) 399 x 225 x 193 mm (15.7 x 8.9 x 7.6 in.) 8.5 kg (18.7 lb) Built-In PaperStream IP (TWAIN) driver, PaperStream IP (ISIS) driver, 20 Barcode for PaperStream, Software Operation Panel, Error Recovery Guide. PaperStream Canture.					
internal video p Interface*7 Connector shape Image processin Power requirem Power consumpt Operating enviro Dimensions: Widi Weight SCSI Terminator Included softwar	g functions ents ion onment th x Depth x Height'*	Monochrome: 1-bit 1,024 kevels (10-bit) Ultra SCSI, USB2.0/USB1.1 (Selectable) SCSI: Shield type 50 pln [pin type], USB: B type Auto color detection, Automatic page size detection, Automatic Orientation, Upper lower separation, Multi-Image, Blank page skip, Error diffusion, Upper lower separation, Multi-Image, Blank page skip, Error diffusion, Upper lower separation, Multi-Image, Blank page skip, Error diffusion, Image emphasis, Simplified DTC, Advanced DTC, IDTC, sRGB AC 100 to 240 V ±10% Operating: 57 W or less Sleep mode: 5.5W or less Sleep mode: 5.5W or less Sleep mode: 5.5W or less Temperature: 5 to 35 °C (42 to 95 °F) Relative humidity: 20 to 80% (Non-condensing) 399 x 225 x 193 mm (15.7 x 8.9 x 7.6 in.) 8.5 kg (18.7 lb) Built-In PaperStream IP (TWAIN) driver, PaperStream IP (ISIS) driver, 20 Barcode for PaperStream, Software Operation Panel, Error Recovery Guide, PaperStream Capture, ScanSnap Manager for fi Series, Scanner Central Admin Agent					
internal video p Interface 7 Connector shape Image processin Power requirem Power consumpt Operating enviro Dimensions: Widi Weight SCSI Terminator Included softwar	g functions ents cion comment th x Depth x Height'*	Monochrome: 1-bit 1,024 keves (10-bit) Ultra SCSI, USB2.0/USB1.1 (Selectable) SCSI: Shield type 50 pln [pin type], USB: 8 type Auto color detection, Automatic page size detection, Automatic Orientation, Upper lower separation, Multi-Image, Blank page skip, Error diffusion, Dither, Dropout color (R, G, B, None, White, Specified, Saturation), Image emphasis, Simplified DTC, Advanced DTC, IDTC, sRG8 AC 100 to 240 V x10% Operating: 57 W or less, Auto Standby (OFF) mode: 0.5W or less Temperature: 5 to 35 °C (42 to 95 °F) Relative humidity: 20 to 80% (Non-condensing) 399 x 225 x 193 mm (15.7 x 8.9 x 7.6 in.) 8.5 kg (18.7 lb) Built-In PaperStream IP (TWAIN) driver, PaperStream IP (ISIS) driver, 20 Barcode for PaperStream, Software Operation Panel, Error Recovery Guide, PaperStream Capture, ScanSnap Manager for fi Series, Scanner Central Admin Agent ROHS					
internal video p. Interface Y Connector shape Image processin Power requirem Power consumpt Operating envirc Dimensions: Widi Weight SCSI Terminator Included softwar Environmental co	g functions ents connent th x Depth x Height** re / drivers compliance Multifeed detection	Monochrome: 1-bit 1,024 kevels (10-bit) 1,024 kevels (10-bit) Ultra SCS, USB2.0/USB1.1 (Selectable) SCSI: Shield type 50 pln [pin type], USB: B type Auto color detection, Automatic page size detection, Automatic Orientation, Upper lower separation, Multi-Image, Blank page skip, Error diffusion, Dither, Dropout color (R, G, B, None, White, Specified, Saturation), Image emphasis, Simplified DTC, Advanced DTC, tDTC, sRGB AC 100 to 240 V ±10% Operating: 57 W or less Sleep mode: 5.5W or less, Auto Standby (OFF) mode: 0.5W or less Femperature: 5 to 35°C (42 to 95°F) Relative humidity: 20 to 80% (Non-condensing) 399 x 225 x 193 mm [15.7 x 8.9 x 7.6 in.) 8.5 kg [18.7 lb] Built-in PaperStream IP (TWAIN) driver, PaperStream IP (ISIS) driver, 2D Barcode for PaperStream, Software Operation Panel, Error Recovery Guide, PaperStream Capture, ScanSnap Manager for fi Series, Scanner Central Admin Agent ROHS Yes (Standard) ultrasonic multifeed defection sensor					
internal video p. Interface Y Connector shape Image processin Power requirem Power consumpt Operating envirc Dimensions: Widi Weight SCSI Terminator Included softwar Environmental co	g functions ents cion comment th x Depth x Height'*	Monochrome: 1-bit 1,024 kevels (10-bit) Ultra SCSI, USB2.0/USB1.1 (Selectable) SCSI: Shield type 50 pln [pin type], USB: B type Auto color detection, Automatic page size detection, Automatic Orientation, Upper lower separation, Multi-Image, Blank page skip, Error diffusion, Upper lower separation, Multi-Image, Blank page skip, Error diffusion, Upper lower separation, Multi-Image, Blank page skip, Error diffusion, Image emphasis, Simplified DTC, Advanced DTC, IDTC, sRGB AC 100 to 240 V ±10% Operating: 57 W or less Sleep mode: 5.5W or less Sleep mode: 5 to 35 °C (42 to 95 °F) Relative humidity: 20 to 80% (Non-condensing) 399 x 225 x 193 mm (15.7 x 8.9 x 7.6 in.) 8.5 kg (18.7 lb) Built-In PaperStream IP (TWAIN) driver, PaperStream IP (ISIS) driver, 2D Barcode for PaperStream, Software Operation Panel, Error Recovery Guide, PaperStream Capture, ScanSnap Manager for fi Series, Scanner Central Admin Agent ROHS Yes (Standard) ultrasonic multifeed defection sensor					
internal video p. Interface Y Connector shape Image processin Power requirem Power consumpt Operating envirc Dimensions: Widi Weight SCSI Terminator Included softwar Environmental co	g functions ents connent th x Depth x Height** re / drivers compliance Multifeed detection	Monochrome: 1-bit 1,024 kevels (10-bit) 1,024 kevels (10-bit) Ultra SCS, USB2.0/USB1.1 (Selectable) SCSI: Shield type 50 pln [pin type], USB: B type Auto color detection, Automatic page size detection, Automatic Orientation, Upper lower separation, Multi-Image, Blank page skip, Error diffusion, Dither, Dropout color (R, G, B, None, White, Specified, Saturation), Image emphasis, Simplified DTC, Advanced DTC, IDTC, sRGB AC 100 to 240 V ±10% Operating: 57 W or less Sleep mode: 5.5W or less, Auto Standby (OFF) mode: 0.5W or less Femperature: 5 to 35 °C (42 to 95 °F) Relative humidity: 20 to 80% (Non-condensing) 399 x 225 x 193 mm [15.7 x 8.9 x 7.6 in.) 8.5 kg [18.7 lb] Built-in PaperStream IP (TWAIN) driver, PaperStream IP (ISIS) driver, 2D Barcode for PaperStream, Software Operation Panel, Error Recovery Guide, PaperStream Capture, ScanSnap Manager for fi Series, Scanner Central Admin Agent RoHS Yes (Standard) ultrasonic multifeed defection sensor					

1 PaperStream IP, PaperStream Capture do not support the following DS.
2 Actual scanning speeds are affected by data transmission and software processing time.
3 IPEG compressed figures.
4 Maximum capacity railes, depending upon gaper weight.
5 Maximum output resolutions may vary, depending upon the size of the area being scanned and whether the scanner is scanning in simplex or duries. S Madmum output resolutions may vary, depending upon one see and available memory may occur when scanning at higher resolutions duples.
 S scanning limitations brought about by scanning mode, document size and available memory may occur when scanning at higher resolutions (600 dpi or higher).
 Ultra SCSI interface cannot be used simultaneously with USB2.0.
 Excluding the ADF paper chuite and stacker.
 The fir-SS30C2 is capable of scanning documents that exceed A3 sheets in length.

■Onlines

Description	Parts number	Comments
Post Imprinter (fi-553PR)		Assists document management by printing numbers, Roman characters and codes on original documents after they have been scanned.

■Consumables

Description	Parts number	Comments			
Pad Assy	PA03334-0002	Lifetime: Every 100,000 sheets or one year These rubber parts separate documents.			
Pick Roller	PA03334-0001	Lifetime: Every 200,000 sheets or one year These rollers feed documents into the scanner.			
Print Cartridge	CA00050-0262	Lifetime: 4,000,000 printed characters fi-553PR print head			

■Trademarks

* ISIS is a registered trademark of EMC Corporation in the United States.
* Microsoft, Windows, Windows Server and Windows Vista are either registered trademarks or trademarks of Microsoft Corporation in the United States and/or other countries.

* Other company names and product names are the registered trademarks or trademarks of the respective companies.

▲ Safety Precautions

Be sure to carefully read all safety precautions prior to using this product and use this device as instructed.
 Do not place this device in wet, most, steamy, dusty or oily areas. Using this product under such conditions may result in lederical shock, file or damage to this product.
 Be sure to limit the use of this product to listed power ratings.

FUĴĨTS							Global Change 편	Search Q	
Services	Products	1	Solutions	Fujitsu Cloud	Support	I	Corporate Information	The second secon	اا

Home > Support & Downloads > Computing Products > Peripherals > FUJITSU Image Scanner > fi Series Software Downloads > Kofex Software VRS

FUJITSU Image Scanner

Kofax Software VRS

fi Series Software Downloads

Kofax Software VRS 5.0 Professional Upgrade

fi Series Manual Downloads

Supported Scanner Models

fi Series FAQ

• fi-5530C2, fi-6130Z, fi-6230Z, fi-6140Z, fi-6240Z, fi-6670, fi-6770

ScanSnap Software Downloads

ScanSnep Manual

Downloads

ScanSnap FAQ

ScanSnap Sample

Scanned Document

Supported OS

Microsoft® Windows® XP Professional SP3 (32bit)

Microsoft® Windows Vista® Business SP2 (32bit / 64bit)

Microsoft® Windows Vista® Enterprise SP2 (32bit / 64bit)

Microsoft® Windows Vista® Ultimate SP2 (32bit / 64bit)

Microsoft® Windows® 7 Professional (32bit / 64bit)

Catalog Downloads

Scanner maintenance service

Microsoft® Windows® 7 Enterprise (32bit / 64bit)

Recommended SCSI cards

Contents of change

Trademarks

Upgrading to VRS 5.0 from VRS 4.x brings a few changes, including:

- 1. Adding support for Russian, Portuguese, and Czech languages (Total of 12 languages)
- 2. Adding support for multi-core processors for faster image processing performance
- 3. Adopting a ribbon-style format for the user interface
- Changing the name of the "Advanced Clarity" function to "Auto Contrast".
 Note: The [Intelligent Cleanup] function sophisticatedly cleans up noise in binary images.
- 5. Deleting of the Desktop Productivity feature

Before Downloading - Software License Agreement Required

Before downloading this software, it is required that you accept the terms of the Software license agreement. Read the "terms of the Software license agreement" carefully, before you download the software. By downloading this driver software, you are deemed to have accepted this agreement.

Note:

- This upgrade is available for customers who currently use VRS 4.x.
- Use this upgrade if you are working in a mixed environment of VRS 4.x and VRS 5.0 software.

Download

Kofax Software	VRS 5.0 Professional Upgrade	Disk space
₫ vrs 5.0 r	ofu bundle.exe (size: 440M8)	532MB

Installation

Please refer to the "README" for the installation.

Top of Page